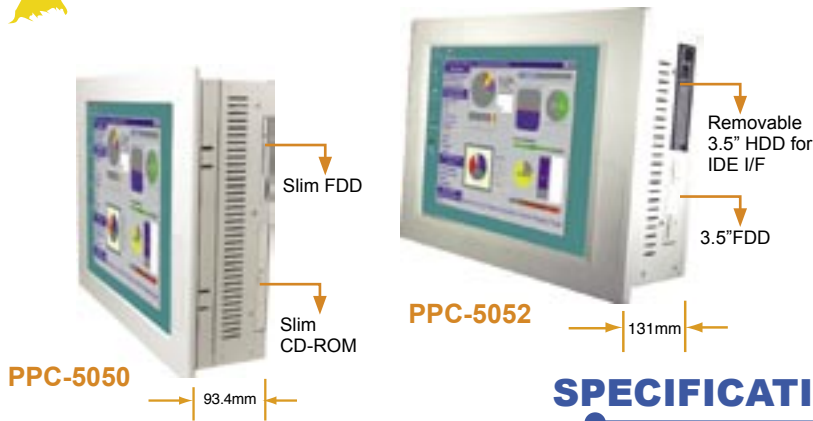


Large-View screen with comparable ultra slim size!

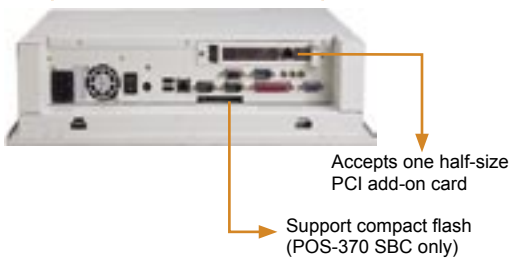
Auto-Dimming



PPC-5050

93.4mm

PPC-5050(383.6mm)
PPC-5070(421.5mm)



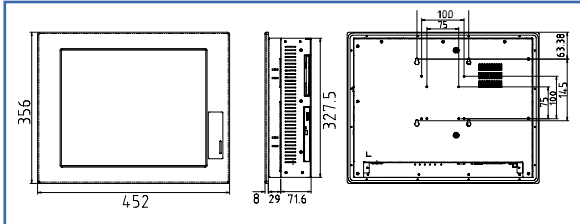
PPC-50XX series feature a modular design with versatile options for different combinations like, aluminum/plastic front panel, removable HDD drive bay, and embedded board. The large view screen provides higher resolution but the whole system is still comparably slim by equipping thin-type FDD, CD-ROM etc. CompactFlash is an alternative storage choice except hard drive. Its fanless requirement enables operation in a dusty environment, and is usually a better data reservoir. The unit also provides one half-size PCI card as an expansion slot.

SPECIFICATIONS

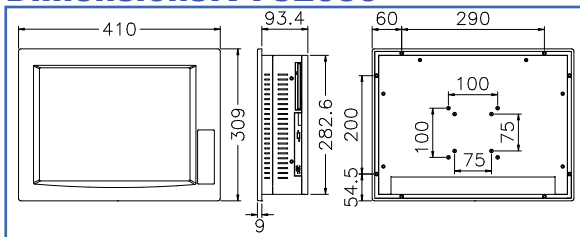
- ◆ Panel mountable and VESA standard Arm mountable
- ◆ Aluminum front panel, meets IP65 standard
- ◆ High Brightness TFT LCD
 - Brightness: 260 cd/m² (PPC-5070), 250 cd/m² (PPC-505X series)
 - LCD MTBF: 50,000 hours
 - Backlight MTBF: 25,000 hours

	VTC2035	VTC2030	VTC2031
SBC			
Display Type	17" TFT LCD	15" TFT LCD	
Max. Resolution	1280 x 1024	1024 x 768	
HDD Drive Bay	2 x 2.5" internal HDD	1 x 2.5" internal HDD	1 x 3.5" removable HDD
FDD Drive Bay	1 x 3.5" slim FDD	1 x 3.5" slim FDD	1 x 3.5" FDD
CD-ROM	1 x slim CD-ROM	1 x slim CD-ROM	
Power Supply	Industrial ATX with PFC	150W AT Full Range with PFC	

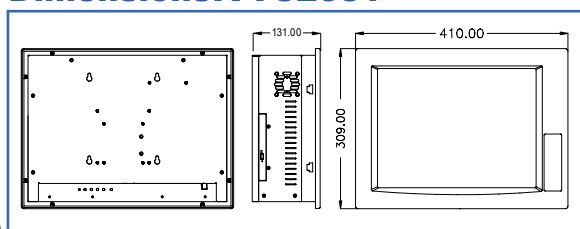
Dimensions:VTC2035



Dimensions:VTC2030



Dimensions:VTC2031



- ◆ Accepts one half-size PCI add-on card
- ◆ Operating temperature: 0~50°C
- ◆ Vibration: 5-17Hz, 0.1" double amplitude displacement
17-640Hz, 1.5G acceleration peak to peak
- ◆ Shock: 10G acceleration peak to peak (11ms)
- ◆ Color: White (PANTONE 413C)
- ◆ Optional Resistive or capacitive type Touch Screen and Rackmount Kit
- ◆ Net/GW: 8/12 (kg)(PPC-5050A-R2), 8.5/12.5(kg)(PPC-5052-R2), 10/14(kg)(PPC-5070-R2)

